











FIG.7

		<del></del>		
EXCITING CURRENT CONTROL	FEEDBACK CONTROL BY $\lambda$ p	FEEDBACK CONTROL BY λρ AND λ1TO λ4	( CURRENT DECREASE OR STOP ) ( ALARM RAISED BY ALARM CIRCUIT 53 )	(CURRENT DECREASE OR STOP) (ALARM RAISED BY ALARM CIRCUIT 53)
REFERENCE VOLTAGES SELECTED BY SELECTOR 30B	REFERENCE VOLTAGE 31A	REFERENCE VOLTAGE 31B		
MONITOR SIGNALS SELECTED BY SELECTOR 30A	LIGHT RECEIVING UNIT 28	LIGHT RECEIVING UNIT 27		
SIGNALS GENERATED BY INPUT DETECTING UNIT	1ST OPERATION SIGNAL	2ND OPERATION SIGNAL	3RD OPERATION SIGNAL	3RD OPERATION SIGNAL
DECISION	TRUNK LINE SYSTEM IS NORMAL AND PROBE LIGHT BEAM IS NORMAL	TRUNK LINE SYSTEM IS NORMAL AND PROBE LIGHT BEAM IS ABNORMAL	TRUNK LINE SYSTEM AND TRANSMITTER ARE ABNORMAL	TRANSMIYYER IS ABNORMAL AND PROBE LIGHT BEAM IS NORMAL
STATE	λρ>REFERENCE VOLTAGE 39 AND λρ, λρ~4 > REFERENCE VOLTAGE 41	λρ> REFERENCE SYSTEM IS SYSTEM IS VOLTAGE 39 AND NORMAL AND λρ~4 > REFERENCE PROBE LIGHT VOLTAGE 41 BEAM IS ABNC	λρ>REFERENCE VOLTAGE 39 AND λρ,λρ-4>REFERENCE VOLTAGE 41	λρ>REFERENCE VOLTAGE 39 AND λρ,λρ~4 > REFERENCE VOLTAGE 41